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cont
8. (Amended) The chair control of claim 6 wherein said back bracket arm is one of a plurality of like back bracket arms, said back bracket arms being interleaved with friction plates carried by said shaft and further comprising a pair of compression members for compressing said arms and friction plates together in order to lock said back bracket in position.

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13. (Amended) The chair of claim 12 wherein said back bracket has an abutment such that, at least when said back bracket is not tilted downwardly, said abutment limits rearward tilting of said seat plate.

14. (new) A chair control, comprising:

a main frame having a stop extending therefrom;

a back bracket pivotably mounted to said main frame so as to have a rearward portion

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tiltable downwardly;

a seat plate pivotably mounted to said main frame at a main frame pivot, said seat plate tiltable forwardly and rearwardly independently of tilting of said back bracket;

said seat plate having an arm extending therefrom such that forward and rearward tilting of said seat plate is limited by interaction of said arm with said stop.

15. (new) The chair control of claim 14 wherein said back bracket terminates at a nose extending sufficiently forwardly of said main frame pivot that, at least when said back bracket is tilted downwardly past a pre-determined point, said nose further limits forward tilting of said seat plate.
